

ECS Configuration Change Request

Page 1 of 1 Pages

CCR No. 96-1003	Logged Date 8/22/96	Rev. -	Request Type CCR
Priority Routine <input type="checkbox"/> Urgent <input checked="" type="checkbox"/> Emergency <input type="checkbox"/>	Affected Release A	Change Class II	
Title Configure dpre2sgi RAID array			
Documents Affected EDF Configuration Management		Source Nos (RID, NCR, Action Item, GSFC CCR, etc.) or Tech Reference	
RTM Change <input type="checkbox"/> Start New Baseline <input type="checkbox"/>			
Problem The RAID array attached to dpre2sgi has not been configured. Also, Data Server has an immediate need to test XFS partitions on the FSMS host to demonstrate/verify that SGI COTS and ECS custom code can use files larger than 2GB.			
Proposed Solution Request that the RAID array be configured as defined in the attached spreadsheet. MRS volunteers to do the work if desirable.			
Impact Analysis: Organizations Affected: BOO <input type="checkbox"/> Contracts <input type="checkbox"/> ESO <input type="checkbox"/> FOS <input type="checkbox"/> M&O <input checked="" type="checkbox"/> QA <input type="checkbox"/> Rel. A <input checked="" type="checkbox"/> Rel. B <input type="checkbox"/> Rel. IR1 <input type="checkbox"/> MRS <input checked="" type="checkbox"/> SMO <input type="checkbox"/> Subconts <input type="checkbox"/> A.1 <input type="checkbox"/> Other <u>DSS</u> Cost: None <input checked="" type="checkbox"/> Small <input type="checkbox"/> Medium <input type="checkbox"/> Large <input type="checkbox"/> (Not exceeding \$100,000) (\$100,000 to \$500,000) (Over \$500,000) Schedule: None <input checked="" type="checkbox"/> Other _____ Additional LOC _____ Man-Months <u>.25</u> Materials _____			
Originator <u>Byron V. Peters</u>		8/21/96	
Signature		Date	
Office <u>MRS</u> Office Manager _____		Date	
Signature		Date	
Disposition Approved <input type="checkbox"/> Approved w/Comment <input type="checkbox"/> Forward <input type="checkbox"/> Disapproved <input type="checkbox"/> Comments: CCB Chairperson _____ Signature Date			